

1971 Index to Feature Articles—Volume 36

Western Manufacturing, January-August; California Industry, September-December

Author Index

	Issue	Page
Carpenter, A. B.—Maintenance task force at Autonetics Div., North American Rockwell	Oct.	28
Cole, V. E.—Who should staff the program when you build a new plant?	Sept.	22
Costa, Walter H.—Long range facilities planning	Dec.	20
Held, Bruce J.—Acoustical tile: when, where and how to use it	Jan.	18
Herich, Lawrence V.—Keeping plant engineer budgets under control	Dec.	16
Kunkel, C. C.—On-line computer terminals for inventory control	April	18
Lux, Donald G.—Industrial Arts Curriculum program	Oct.	23
Penning, Richard E.—Scheduling system ties time clocks to EDP input	Feb.	14
Prues, Louis J.—Expansion vs. new plant construction	Nov.	24
Ray, Willis E.—Industrial Arts Curriculum program	Oct.	23
Rowe, Gordon D.—Factors to consider when planning a plant's visual environment	Jan.	12
Sawyer, Frederick G.—Project acceptance depends on effective persuasion	Nov.	18
Sipes, Sherrill F., Jr.—How to manage housekeeping operations	Feb.	17
Smith, Gordon W.—How a large chemical company uses Universal Maintenance Standards	May	18
Victor, Charles L.—Handling hazardous materials		
Part 1	April	21
Part 2	May	23
Wetherill, Ewart A.—Controlling plant noise using isolation and absorption techniques	March	20

Subject Index

	Issue	Page
Building maintenance—Exterior spray paint job meets APCD rules	July	16
Drug abuse in industry—Problems and solutions	March	17
Education—Industrial Arts Curriculum program	Oct.	23
Fire Protection—Award winning program at Convair Aerospace	Nov.	14
Fire protection—Organizing manpower for emergencies	Sept.	35
Forklift accident statistics spotlight dangerous operations	Oct.	19
Grief Bros.' plant in Morgan Hill	March	24
Hazardous material—Handling techniques—		

Part 1	April	21
Part 2	May	23
Housekeeping operations management	Feb.	17
Hughes Aircraft's new Malvern complex in Fullerton	Dec.	12
Inspection scaffolds folds to enter coke chamber	June	17
Inventory control—On-line computer system at Rocketdyne Division	April	18
Lighting design, visual environment	Jan.	12
Machine tool maintenance program at North American Rockwell	Jan.	15
Maintenance—Pull-out, plug-in solenoid valves at Kaiser Steel	Nov.	22
Maintenance—Task force at Autonetics Div., North American Rockwell	Oct.	28
Maintenance—Universal Maintenance Standards	May	18
Material handling—Forklift accident statistics	Oct.	19
Material handling—Monorail hoist system at Raypak	July	16
Material handling—Scrap handling at Southern Pacific repair yard	Oct.	30
Material handling—Sideloaders replace monorail in sawmill	Dec.	18
Material handling—Storage conveyor at Owens-Illinois	Oct.	26
Metal cutting—Use of plasma arc and water jet system	May	26
Metal processing—Operations at Castle-Pacific	Sept.	48
Noise control—Acoustical tile	Jan.	18
Noise control—Isolation and absorption	March	20
Omark Industries' new fastener plant near Portland	Aug.	19
Plant engineering—Budget cutting	Dec.	16
Plant engineering—Survey of California's plant engineers	Sept.	26
Plant expansion—Long range planning	Dec.	20
Plant expansion vs. new plant construction	Nov.	24
Plant expansion—Who should staff the building program	Sept.	22
Pollution control—Clean Air Act	Sept.	40
Pollution control—Fume incinerator cuts prepreg line emissions	June	18
Pollution control—Roster of APCD's	Sept.	40
Quality control—NDT of tubes at LeFell Mfg. Co.	July	22
Raypak's new Westlake Village plant	July	16
Salesmanship for engineers—Techniques of effective persuasion	Nov.	18
J. Hungerford Smith's new Modesto plant	Aug.	16
Southwest Forest Industries' new Phoenix plant	Feb.	22
Varco-Pruden's new Turlock plant	Feb.	22
Videotape recorders in industry	June	14

Continued on page 34

Company Index

	Issue	Page
Aeronautronic Div., Philco-Ford—Plant engineering budget control	Dec.	16
Autonetics Div., North American Rockwell—Maintenance task force	Oct.	28
Califoam Corporation of America—Exterior spray painting of plant	July	16
Castle-Pacific—L. A. operations	Sept.	48
Convair Aerospace—Award winning fire prevention program	Nov.	14
Esco Corporation—Use of water jet and plasma arc system in metal cutting	May	26
Fairchild Semiconductor—Handling hazardous materials		
Part 1	April	21
Part 2	May	23
Grief Bros.—New facility	March	24
Hercules Incorporated—Maintenance management	May	18
Hughes Aircraft—New manufacturing facility	Dec.	12
Kaiser Steel Corp.—Pull-out, plug-in solenoid valves	Nov.	22
LeFiell Mfg. Co.—NDT of helicopter spars	July	22
Miller Dial—Scheduling system ties time clocks to EDP input	Feb.	14
North American Rockwell—Maintenance program for machine tools	Jan.	15
Omark Industries—New facility	Aug.	19

Owens-Illinois—Storage conveyor for printing dies	Oct.	26
Pickering Lumber Co.—Sideloaders replace monorail	Dec.	18
Raypak—New facility	July	16
Rocketdyne Division, North American Rockwell—On-line computer terminals balance inventory	April	18
Shell Oil Co.—Folding scaffold for coke chamber inspection	June	17
J. Hungerford Smith Co.—New facility	Aug.	16
Southern Pacific—Scrap handling	Oct.	30
Southwest Forest Industries—New facility	Feb.	24
Varco-Pruden—New facility	Feb.	22
Whittaker Corporation—Fume incinerator	June	18

California Calendar

Conferences and Conventions

March 13-17—WESTERN METAL AND TOOL EXHIBITION AND CONFERENCE (WESTEC), Convention-Exhibition Center, Los Angeles. Includes major technical program: "Third Air Force Metalworking Conference". Jointly sponsored by ASM and SME. For more information, contact: Jane Rehm, Public Relation Dept., SME; or Ronald J. Seman, News Bureau, ASM.

Professional Meetings

American Institute of Plant Engineers

SAN FRANCISCO CHAPTER #15—December 3

Christmas Party—Ladies Night, Social night. Spenger's Grotto, 1919 4th, Berkeley. For further information, contact: Bill Dietrich 235-5714.

Seminars and Short Courses

EVALUATION TECHNOLOGY—Five-day course in "The application of decision and utility theory to planning, operating and managing complex systems". UCLA Extension, January 24-28. Tuition: \$335. For further information, write: P.O. Box 24902, Continuing Education in Engineering and Science, UCLA University Extension, Los Angeles 90024, or (213) 825-3344 or 825-1295.

PROJECT INVESTMENT DECISIONS—Five-day course provides fundamental background and methodology for making investment decisions for new projects. UCLA Extension, January 31-February 4. Tuition: \$325. For further information, contact address given with above item.

Advertiser's Index

American Forest Products,	
American Box Division	Cov. 2
Ashworth Brothers	Cov. 3
E. W. Buschman Company	27
California Manufacturers Register	33
Cullen Manufacturing Company	32
Darnell Corporation, Ltd.	29
Do All Company	11
Ederer Corporation	31
Liftex Slings, Inc.	34
Payson Casters, Inc.	27
Snap-on Tools Corporation	3
Southern California Gas Companies	6 & 7
Union Pacific Railroad	Cov. 4

FOR
SEVERE
SERVICE
CONDITIONS

Liftex
NYLON
SLINGS



WITH PATENTED* WELDLESS ALLOY STEEL TERMINATIONS

Now, the flexibility and convenience of a nylon webbing sling with wear resisting weldless alloy steel terminations—an unbeatable combination for efficient handling.

These patented steel eyes and choker fittings are weldless for maximum strength—made from special alloy steel with molded nylon wear strips wherever the metal contacts the nylon webbing.

Regular eye, choker eye and a new sliding choker (illustrated) are now available. Write for catalog.

*Pat. No. 3352590

Liftex Slings Inc.

BOX 368-WM
LIBERTYVILLE, ILL. 60048

3
8
3

8
7
6
0
4
2
8
-
-
-
i-
i-
a:
d
a,
ys

o,
ll

e
t-
o,
e:
d
or

o-
g
o,
o,
o,
-
-
2
3
7
3
2
9
1
1
4
7
3
7
4

1